

ASSEMBLY TYPE VERANDA

Publication number: JP7279366 (A)

Publication date: 1995-10-27

Inventor(s): NIWA MASAHIKO

Applicant(s): NIWA MASAHIKO

Classification:

- **international:** *E04F15/02; E04F15/00; E04F15/04; E04F15/02; E04F15/00; E04F15/04;* ((IPC1-7): E04F15/02; E04F15/04

- **European:**

Application number: JP19940090618 19940404

Priority number(s): JP19940090618 19940404

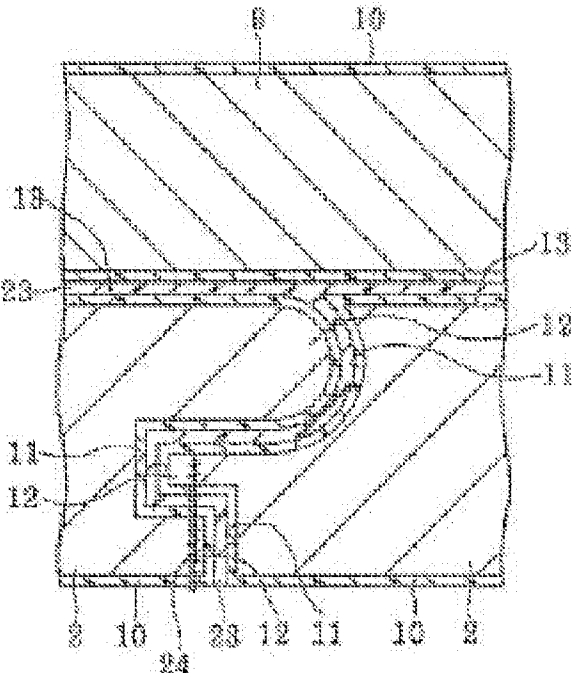
Also published as:

JP2847280 (B2)

Abstract of JP 7279366 (A)

PURPOSE: To provide an assembly type veranda made of a wooden floor board material, capable of saving the labor for the cutting work and corrosion preventing treatment at an execution site and shortening the construction period at a low cost, and attaining a high corrosion preventing property and a water leak preventing property.

CONSTITUTION: Multiple wooden floor board materials 2 are arranged nearly in parallel, and they are connected together to form the floor of an assembly type veranda. A connecting recess 11 and a connecting projection 12 are relatively formed on the connecting end faces of each wooden floor board material 2, a recess 13 having a hook-shaped cross section is formed at the upper face corner section of the connecting edge, and a resin film 10 is applied on the whole surface including the recesses 11, 13 and projection 12 of the wooden floor board material 2.; The connecting recess 11 and connecting projection 12 of two adjacent wooden floor board materials 2 are coupled with each other and filled and stuck with an adhesive 23, and a wooden sealing material 9 is coupled with the recess 13 having the hook-shaped cross section and filled and stuck with the adhesive 23.



Data supplied from the **esp@cenet** database — Worldwide